Inventor(s): Fitch et al Docket No.: 42365-00450

Kent A. Fischmann

(720)562-5501

1/7

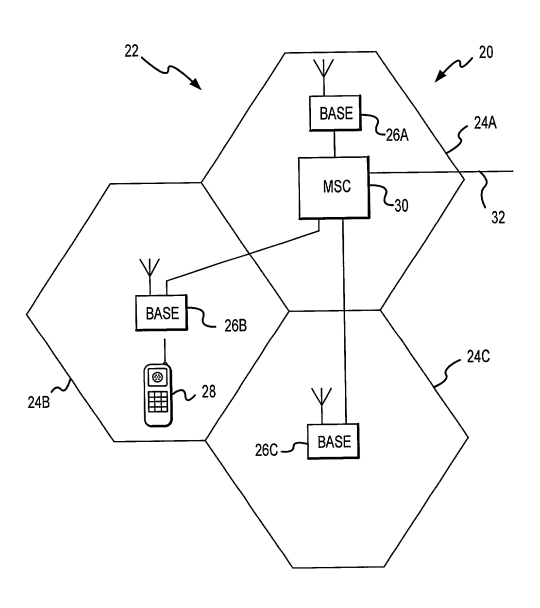


FIG.1

Serial No.: 09/788,036 Page 2 of 7
Title: "Method for Determining if the Location of a Wireless
Communication Device is Within a Specified Area"
Inventor(s): Fitch et al.

Inventor(s): Fitch et al Docket No.: 42365-00450

Kent A. Fischmann

the first first first first first first first

He that the first of the state of

(720)562-5501

2/7

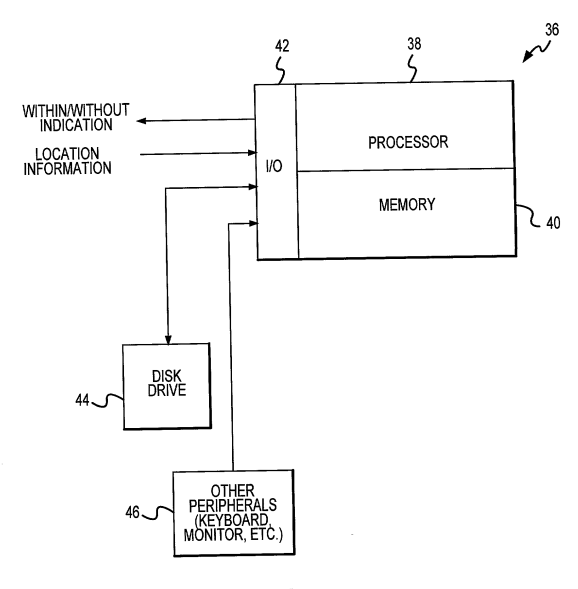


FIG.2

Serial No.: 09/788,036 Page 3 of 7

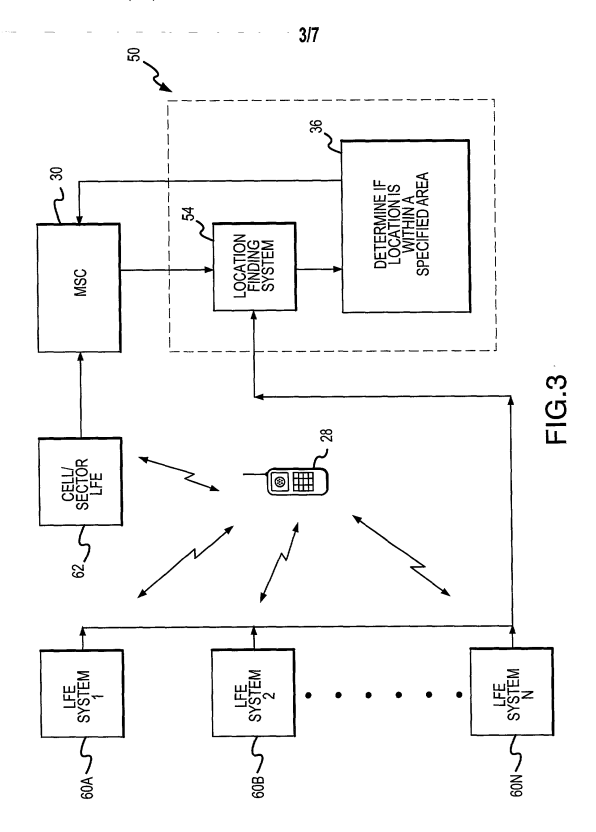
Title: "Method for Determining if the Location of a Wireless
Communication Device is Within a Specified Area"

Inventor(s): Fitch et al.

Inventor(s): Fitch et al Docket No.: 42365-00450

Kent A. Fischmann

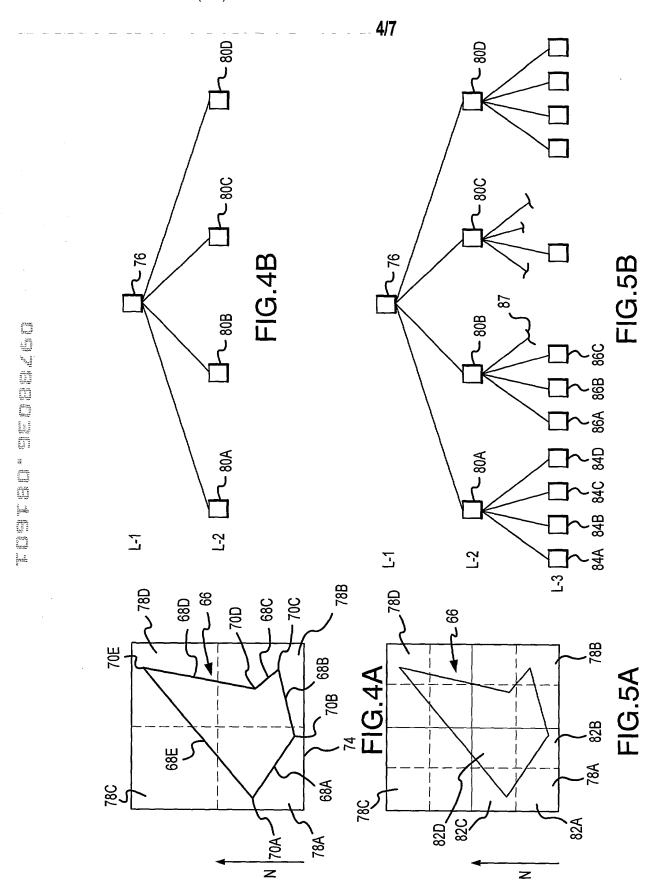
(720)562-5501



Inventor(s): Fitch et al Docket No.: 42365-00450

Kent A. Fischmann

(720)562-5501



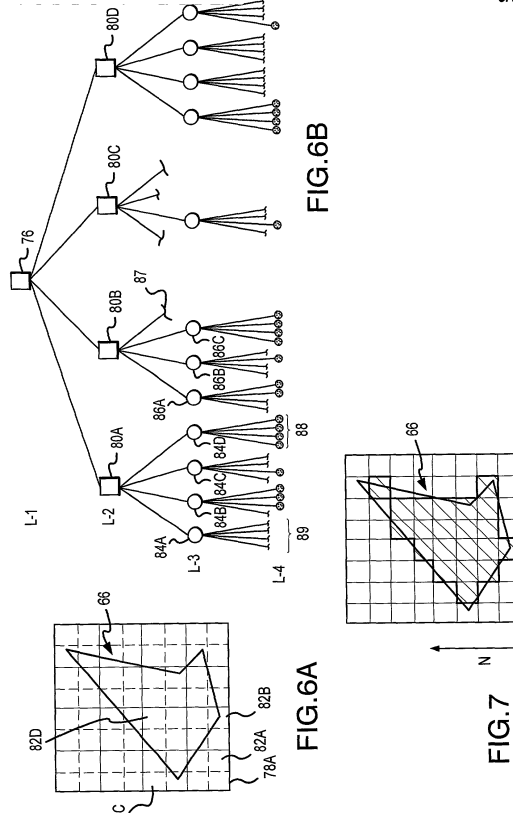
Serial No.: 09/788,036 Page 5 of 7
Title: "Method for Determining if the Location of a Wireless
Communication Device is Within a Specified Area"

Inventor(s): Fitch et al Docket No.: 42365-00450

Kent A. Fischmann

(720)562-5501





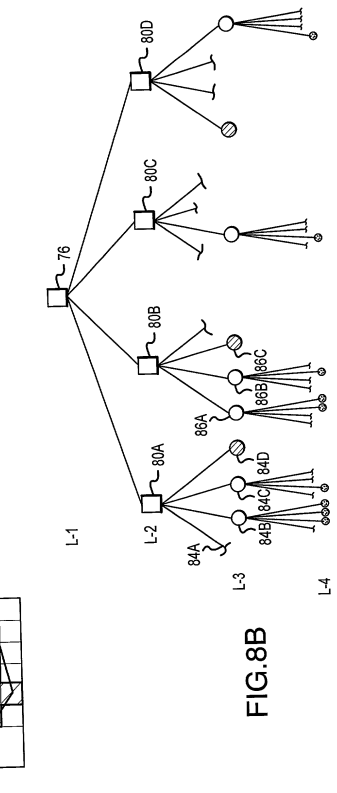
z

(720)562-5501

99

Z

6/7



ent A. Fischmann

Serial No.: 09/788,036

Title: "Method for Determining if the Location of a Wireless Communication Device is Within a Specified Area"

Inventor(s): Fitch et al Docket No.: 42365-00450

Kent A. Fischmann

(720)562-5501

717

Page 7 of 7

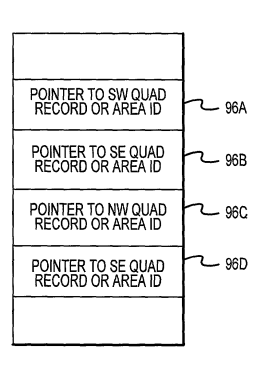


FIG.9